1. For every turn of the skein winder, 81 inches of thread are wrapped around the wheel. The weaver needs 131 inches of thread.

Skip count to the amount needed by 10’s.

```
81  91  101  111  121  131
```

2. The wheel of the skein winder must turn 100 times for the counter to go around once and “pop the weasel”.

a. Skip count the turns of the wheel by 10’s until the counter goes all the way around.

```
10  20  30  40  50  60  70  80  90  100
```

b. The wheel needs to be turned 1000 times for the counter to go around 10 times. Skip count to 1000 by 100’s.

```
100 200 300 400 500 600 700 800 900 1000
```